To: Roberts, Kris D. (kroberts@nd.gov)[kroberts@nd.gov]; stillots@nd.gov[stillots@nd.gov]; Peronard, Paul[Peronard.Paul@epa.gov] cmckissack@garner-es.com[cmckissack@garner-es.com]; Casey Anderson (canderson@garner-es.com)[canderson@garner-es.com]; MikeC@redriversupply.us[MikeC@redriversupply.us] From: Scott Kluska Sent: Tue 8/26/2014 9:16:48 PM Subject: Barite Pile WP03 - 10277975 frc.pdf WP03 - 10277976 frc.pdf 10276298 frc NORM- Barite.pdf Kris, Attached are the Waste Characterization results for the pile of Barite material / debris (Pile #3). Please review the results and let us know as soon as possible if you approve of (as discussed) Red River Supply utilizing this material for soil stabilization on their property. Also as mentioned this AM in your email, we are in need of your reply on: 1. Review of the pre-excavation soil samples for determination of a soil cleanup criteria. Approval for Soil Stockpile Characterization of going to a 1 composite soil sample per 1,000 cyds for characterization of the soil stockpiles instead of 1 sample per 150 cyds. We are anticipating 6,000-10,000 cyds and this will help expedite and keep costs in line. You had mentioned early this AM that you would have #1 and #2 above by noon today. Please advise ASAP. We are running into a bottle neck again and need your input/approval and guidance on the criteria. Thanks.

Scott Kluska

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